

AMENDMENTS TO THE CLAIMS**Listing of the Claims**

Claim 1 (Currently Amended): A method for forming a laminated structure by connecting a first substrate to a second substrate with a plurality of particles and an intermediate, the first substrate having a first conjunction portion and a second conjunction portion and the second substrate having a third conjunction portion and a fourth conjunction portion, comprising the steps of:

applying the particles on the third conjunction portion and the fourth conjunction portion, wherein a portion of the particles have a shape of a ball and another portion of the particles have a shape of a cube;

applying the intermediate between the first substrate and the second substrate;

bringing the first substrate and the second substrate close to each other to clamp the intermediate between; and

contacting the particles located on the third conjunction portion and the fourth conjunction portion on the first conjunction portion and the second conjunction portion.

Claim 2 (Original): The method for forming a laminated structure as claimed in claim 1, wherein the third conjunction and the fourth conjunction are two bumps protruded from the second substrate.

Claim 3 (Original): The method for forming a laminated structure as claimed in claim 1, wherein the third conjunction and the fourth conjunction portion are provided with the first hardness, and the particles are provided with a second hardness greater than the first hardness.

Claim 4 (Original): The method for forming a laminated structure as claimed in claim 1, wherein the particles are partially made of conductive material.

Claim 5 (Currently Amended): The method for forming a laminated structure as claimed in claim 1, wherein the particles are made of nickel and the first conjunction portion is ~~are~~ made of gold.

Claim 6 (Original): The method for forming a laminated structure as claimed in claim 1, wherein the intermediated is made of rubber.

Claim 7 (New): A method for forming a laminated structure, comprising:

providing a first substrate and a second substrate, the first substrate having a first conjunction portion and a second conjunction portion and the second substrate having a third conjunction portion and a fourth conjunction portion, the fourth conjunction portion being higher than the third conjunction portion; and

connecting the first substrate to the second substrate with a plurality of particles and an intermediate, the particles between the second and fourth conjunction portions embedded in the fourth conjunction portion and the particles between the first and third conjunction portions

